THERE IS CLAIMED:

- A method of controlling amplification of a signal emitted by a radiocommunication terminal including a power amplifier and a power supply battery, said method including the steps of:
 - detecting the output power of said amplifier and converting said output power into a detected voltage.
 - comparing said detected voltage with a set point voltage, and
 - adapting the input voltage of said power amplifier as a result of said comparison,

in which method said detected voltage and/or said set point voltage is rendered dependent on the voltage of said power supply battery before the step of comparing said detected voltage with said set point voltage.

- The method claimed in claim 1 wherein said detected voltage is increased by a correction value dependent on said voltage of said power supply battery.
- The method claimed in claim 1 wherein said set point voltage is reduced by a correction value dependent on said voltage of said power supply battery.
- The method claimed in claim 2 wherein said correction value is a multiple of (Vbat - Vnom) where (Vnom) is the nominal voltage of said power supply battery.
- The method claimed in claim 3 wherein said correction value is a multiple of (Vbat - Vnom) where (Vnom) is the nominal voltage of said power supply battery.
- 6. The method claimed in claim 1 wherein said detected voltage and/or said set point voltage is rendered dependent of said voltage of said power supply battery only within a limited range of the output power of said amplifier.
- 7. The method claimed in claim 6 wherein said detected voltage and/or said set point voltage is rendered dependent on said voltage of said power supply battery only in a range of the output power of said amplifier close to 30 dBm.
- 8. A device for controlling amplification of a signal emitted by a terminal which includes a power amplifier, means for detecting the power at the output of said amplifier and converting said power into a detected voltage, means for comparing said detected voltage with a set point voltage, means for controlling the input voltage of said amplifier, and a power supply battery, which device includes means for rendering said detected voltage or said set point voltage dependent on the voltage of said power supply battery before comparing said

- detected voltage with said set point voltage.
- 9. The device claimed in claim 8, wherein said means for rendering said detected voltage or said set point voltage dependent on said voltage of said power supply battery include a subtractor between said comparator means and said power detector and converter means.
- 10. The device claimed in claim 8 further including blocking means adapted to render said detected voltage or said set point voltage dependent on said voltage of said power supply battery only in a range of the output power of said amplifier close to 30 dBm.
- The device claimed in claim 10 wherein said blocking means include a fieldeffect transistor.
- 12. The device claimed in claim 8 wherein said means for rendering said detected voltage or said set point voltage dependent on said voltage of said power supply battery include software means.
- 13. The device claimed in claim 12 wherein said software means render said detected voltage or said set point voltage dependent on said voltage of said power supply battery only in a range of powers close to 30 dBm.
- 14. A radiocommunication terminal including a device according to claim 8.
- 15. A radiocommunication terminal including a device according to claim 9.